





High brightness 10.4" monitors with PC and video inputs

Standard Models

FDX1001 FDV1001 With Built-In Touch Panel

FDX1001T FDV1001T With Screen Capture Function

FDX1002 FDV1002

Compact 10.4" Size

Composite (RCA)/S-Video

3D Y/C Separation Circuit

Underscan Display

600 cd/m² Brightness (Max.)

White LED Backlight

Crosshair Display

2-Year Warranty/24-Hour Use

DuraVision®

Standard Model

XGA 1024 × 768 FDX1001 VGA FDV1001

With Built-In Touch Panel



With Screen Capture Function



PC and Video Inputs

A D-Sub mini 15-pin (analog) input is included for connecting to PCs. Composite (RCA) and S-Video inputs which support NTSC, PAL, and SECAM are included for connecting to audio/visual equipment. For noise (flicker) reduction with NTSC signals, the composite and S-Video inputs have a 3-dimensional Y/C separation circuit that separates the video image brightness signal (Y signal) and color information signal (C signal) for NTSC.



Underscan Display

These monitors offer both underscan and normal display settings. The underscan setting shows the entire image and is ideal for video. The normal setting displays about 95% of the image, which eliminates extraneous TV broadcasting data that sometimes appears at the edges of the screen.





Normal (95%) Display

Underscan Display

600 cd/m² Maximum Brightness Display

With a maximum brightness of 600 cd/m^2 for the FDX1001 and FDX1002, the screen is highly visible even in bright ambient environments.

Designed to Meet a Wide Range of Needs

These 10.4" screens come in three different variations – standard, touch screen, and image capture capability – with a choice of either a 1024×768 or a 640×480 native resolution. This versatility in a single size helps ensure there is a monitor to meet the diversified needs of industrial settings.

Configurations for Different Installations

To accommodate the requirements of various installation environments, all models are available in five different configurations: standard (with stand), free mount (no stand), chassis, panel mount, and rack mount.

Energy-Saving White LED

All models employ a white LED backlight which offers a high brightness and limits power consumption compared to standard CCFL backlights. Minimum power consumption is as little as 9 watts depending on the model. Furthermore, the LED backlight is mercury free which minimizes its impact on the environment.

Durable Construction

The cabinets do not contain any ventilation holes and the perimeter of the control buttons are sealed, making these monitors impervious to liquids and dust.



Flexible Positioning

The monitors are built to operate in both standard horizontal positions and non-standard positions such as attached to a mounting device and tilted at an extreme angle. Furthermore, their internal circuitry is designed to withstand varying operating temperatures of different installation environments.

Crosshair Display

Crosshairs can be displayed on the screen for convenience when connected to a microscope. Both the thickness (narrow, medium, wide) and color (white, black, red, green) are adjustable.



- 2-year warranty that covers 24-hour use
- RoHS compliant
- Robust steel cabinet
- Two color variations



Touch Screen Color LCD Monitors FDX1001T/ FDV1001T



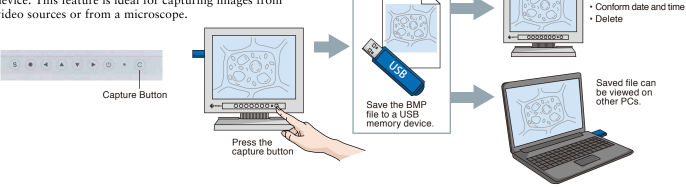
Touch Panel Specifications

Touch Panel Type	Analog resistive
Touch Life	10 million (min.)
Communication Protocol	RS-232C
Compatible OSes	Windows 7 (32-bit)* Windows Vista (32-bit) Windows XP (32-bit)

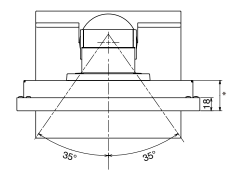
· Image replay capture

Image Capture Function

The DuraVision FDX1002 and DuraVision FDV1002 feature a screen capture function that captures and saves a displayed still image in bitmap format simply by pressing a button on the front of the monitor. Once captured, the image can be saved to a USB memory device. This feature is ideal for capturing images from video sources or from a microscope.

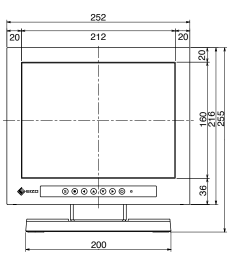


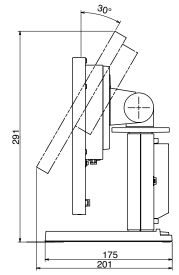
Dimensions (mm)

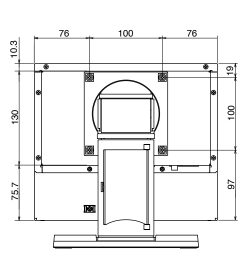


Model name	FDX1001	FDV1001	FDX1001T	FDV1001T	FDX1002	FDV1002
With stand	3.6 kg	3.4 kg	3.9 kg	3.7 kg	3.7 kg	3.5 kg
Without stand	2.0 kg	1.8 kg	2.3 kg	2.1 kg	2.1 kg	1.9 kg
Hole spacing (VESA)	100 × 100 mm					
Operating temperature and humidity	FDX1001/1001T, FDV1001/1001T: 0 – 50°C, 20 – 90% R.H. (No condensation) FDX1002, FDV1002: 0 – 40°C, 20 – 80% R.H. (No condensation)					

^{*} FDX1001/FDV1001: 43 mm, FDX1001T/FDV1001T: 45 mm, FDX1002/FDV1002: 49 mm







^{*}Windows 7 (32-bit) driver downloadble from www.eizo.com.

SPECIFICIATIONS

	Standard Models		With Built-In	Touch Panel	With Screen Capture Function		
	FDX1001	FDV1001	FDX1001T	FDV1001T	FDX1002	FDV1002	
Model Variations	With Stand, Without Stand, Chassis, Panel Mount, Rack Mount						
Panel Size	10.4 / 26 cm (263 mm diagonal)						
Active Display Size (H × V)	210.4 × 157.8 mm	211.2 × 158.4 mm	210.4 × 157.8 mm	211.2 × 158.4 mm	210.4 × 157.8 mm	211.2 × 158.4 mm	
Panel Type	TN	TN	TN	TN	TN	TN	
Viewing Angles (H, V)	160°, 130° (at contrast ratio of 10:1)	160°, 140° (at contrast ratio of 10:1)	160°, 130° (at contrast ratio of 10:1)	160°, 140° (at contrast ratio of 10:1)	160°, 130° (at contrast ratio of 10:1)	160°, 140° (at contrast ratio of 10:1)	
Brightness	600 cd/m ²	450 cd/m ²	460 cd/m ²	350 cd/m ²	600 cd/m ²	450 cd/m ²	
Contrast	700:1	700:1	700:1	700:1	700:01	700:1	
Native Resolution	1024 × 768 (4:3 aspect ratio)	640 × 480 (4:3 aspect ratio)	1024 × 768 (4:3 aspect ratio)	640 × 480 (4:3 aspect ratio)	1024 × 768 (4:3 aspect ratio)	640 × 480 (4:3 aspect ratio)	
Pixel Pitch	0.2055 × 0.2055 mm	0.33 × 0.33 mm	0.2055 × 0.2055 mm	0.33 × 0.33 mm	0.2055 × 0.2055 mm	0.33 × 0.33 mm	
Display Colors	16.7 million	16.2 million	16.7 million	16.2 million	16.7 million	16.2 million	
Cabinet Colors	Gray, Black						
Dot Clock	Analog: 65 MHz	Analog: 31 MHz	Analog: 65 MHz	Analog: 31 MHz	Analog: 31 MHz	Analog: 31 MHz	
Analog Scanning Frequency (H, V)	24 – 50 kHz, 55 – 75 kHz	24 – 32 kHz, 56 – 70.5 Hz	24 – 50 kHz, 55 – 75 kHz	24 – 32 kHz, 56 – 70.5 Hz	24 – 50 kHz, 55 – 75 kHz	24 – 32 kHz, 56 – 70.5 Hz	
Video Input Terminals	PC: D-Sub mini 15 pin AV: Composite / S-Terminal	PC: D-Sub mini 15 pin AV: Composite / S-Terminal	PC: D-Sub mini 15 pin AV: Composite / S-Terminal	PC: D-Sub mini 15 pin AV: Composite / S-Terminal	PC: D-Sub mini 15 pin AV: Composite / S-Terminal	PC: D-Sub mini 15 pin AV: Composite / S-Terminal	
USB Ports / Standard	-	-	_	-	1 downstream / USB 2.0	1 downstream / USB 2.0	
Plug & Play	VESA DDC 2B						
Power Requirements (Main Unit)	DC 12 V ± 10%						
Power Consumption	11 W (maximum)	9 W (maximum)	11 W (maximum)	9 W (maximum)	16 W (maximum)	13 W (maximum)	
Power Save Mode	Less than 0.5 W						
Power Requirements (with AC adaptor)	AC 100 - 120 V / 200 - 240 V ± 10%, 50 / 60 Hz	AC 100 – 120 V / 200 – 240 V ± 10%, 50 / 60 Hz	AC 100 - 120 V / 200 - 240 V ± 10%, 50 / 60 Hz	AC 100 - 120 V / 200 - 240 V ± 10%, 50 / 60 Hz	AC 100 – 120 V / 200 – 240 V ± 10%, 50 / 60 Hz	AC 100 - 120 V / 200 - 240 V ± 10%, 50 / 60 Hz	
Power Consumption	13 W (maximum)	10 W (maximum)	14 W (maximum)	10 W (maximum)	18 W (maximum)	15 W (maximum)	
Power Save Mode	Less than 1.3 W						
Tilt / Swivel / Pivot	30° Up / 35° Right, 35° Left						
Dimensions (W × H × D)	With Stand: $252 \times 255 \times 175$ mm Without Stand: $252 \times 216 \times 43$ mm	With Stand: $252 \times 255 \times 175$ mm Without Stand: $252 \times 216 \times 43$ mm	With Stand: $252 \times 255 \times 175$ mm Without Stand: $252 \times 216 \times 45$ mm	With Stand: $252 \times 255 \times 175$ mm Without Stand: $252 \times 216 \times 45$ mm	With Stand: $252 \times 255 \times 175$ mm Without Stand: $252 \times 216 \times 49$ mm	With Stand: $252 \times 255 \times 175$ mm Without Stand: $252 \times 216 \times 49$ mm	
Net Weight	With Stand: 3.6 kg Without Stand: 2 kg	With Stand: 3.4 kg Without Stand: 1.8 kg	With Stand: 3.9 kg Without Stand: 2.3 kg	With Stand: 3.7 kg Without Stand: 2.1 kg	With Stand: 3.7 kg Without Stand: 2.1 kg	With Stand: 3.5 kg Without Stand: 1.9 kg	
Color Adjustment	PC: Brightness, Contrast, Black Level, PC Settings (Clock, Phase, Position, Range Adjustment, Color Mode [R/G/B], Reset) AV: Brightness, Contrast, Black Level, Sharpness, Saturation, Hue	PC: Brightness, Contrast, Black Level, PC Settings (Clock, Phase, Position, Range Adjustment, Color Mode [R/G/B], Reset) AV: Brightness, Contrast, Black Level, Sharpness, Saturation, Hue	PC: Brightness, Contrast, Black Level, PC Settings (Clock, Phase, Position, Range Adjustment, Color Mode [R/G/B], Reset) AV: Brightness, Contrast, Black Level, Sharpness, Saturation, Hue	PC: Brightness, Contrast, Black Level, PC Settings (Clock, Phase, Position, Range Adjustment, Color Mode [R/G/B], Reset) AV: Brightness, Contrast, Black Level, Sharpness, Saturation, Hue	PC: Brightness, Contrast, Black Level, PC Settings (Clock, Phase, Position, Range Adjustment, Color Mode [R/G/B], Reset) AV: Brightness, Contrast, Black Level, Sharpness, Saturation, Hue	PC: Brightness, Contrast, Black Level, PC Settings (Clock, Phase, Position, Range Adjustment, Color Mode [R/G/B], Reset) AV: Brightness, Contrast, Black Level, Sharpness, Saturation, Hue	
Other Settings	Video Aspect (Video input only), Power Save, Reverse, Cursor [Color/Width], Beep, Language, Information	Video Aspect (Video input only), Power Save, Reverse, Cursor [Color/Width], Beep, Language, Touch Panel, Information	Video Aspect (Video input only), Power Save, Reverse, Cursor [Color/Width], Beep, Language, Touch Panel, Information	Video Aspect (Video input only), Power Save, Reverse, Cursor [Color/Width], Beep, Language, Touch Panel, Information	Video Aspect (Video input only), Power Save, Reverse, Cursor [Color/Width], Beep, Language, Date/Time, File, Information	Video Aspect (Video input only), Power Save, Reverse, Cursor [Color/Width], Beep, Language, Date/Time, File, Information	
Certifications and Standards	c-Tick, CE, CB, FCC-B, VCCI-B, RoHS, WEEE						
Supplied Accessories	AC adaptor, PDF user's manual with warranty card, clamper, 4 screws for mount option	AC adaptor, PDF user's manual with warranty card, clamper, 4 screws for mount option	AC adaptor, PDF user's manual with warranty card, touch panel cable (RS-232C), CD-ROM (touch panel driver), clamper, 4 screws for mount option	AC adaptor, PDF user's manual with warranty card, touch panel cable (RS-232C), CD-ROM (touch panel driver), clamper, 4 screws for mount option	AC adaptor, PDF user's manual with warranty card, clamper, 4 screws for mount option	AC adaptor, PDF user's manual with warranty card, clamper, 4 screws for mount option	
Warranty	Two Years						

Touch Panel

Touch Panel Type		Analog resistive	Analog resistive	
Touch Life		10 million touches (minimum)	10 million touches (minimum)	
Compatible OS	-	Windows 7 32-bit Windows Vista 32-bit Windows XP 32-bit	Windows 7 32-bit Windows Vista 32-bit Windows XP 32-bit	
Communication Protocol		RS-232C	RS-232C	

All product names are trademarks or registered trademarks of their respective companies. DuraVision and EIZO are registered trademarks of EIZO Corporation. Specifications are subject to change without notice.

EIZ Corporation

153 Shimokashiwano, Hakusan, Ishikawa 924-8566 Japan

Phone +81-76-277-6792 Fax +81-76-277-6793

Copyright@2010 EIZO Corporation. All rights reserved.